

BLYUGER, A.F.; ANSHILEVICH, Yu.V.; KOVSH, O.Ya.; GAUDYN'SH, E.P.; NOVIKOVA,  
O.A.; PAVLOVSKAYA, A.T.; IZRAYLET, L.I.; LANDA, B.A.

Bicillin-3 and its clinical use. Sov.med. 25 no.7:78-81 J1 '61.

(MIRA 15:1)

1. Institut organicheskogo sinteza AN Latvyskoy SSR, Rizhskiy  
meditsinskiy institut i Rizhskaya gorodskaya detskaya klinicheskaya  
bol'nitsa.

(BICILLIN)

ANSHELEVICH, Yu.V.; SHEN, S.V.

Acute poisoning with tofranil (imazine). Zhur. nevr. i psikh.  
62 no.2:214-215 '62. (MIRA 15:6)

1. Klinika gospital'noy terapii (zav. - dotsent V.K. Bumeyster)  
Rizhskogo meditsinskogo instituta.  
(IMIPRAMINE--TOXICOLOGY)

ANSHELEVICH, Yu. V., kand. med. nauk (Riga)

Diagnostic importance of determining the activity of transaminase  
(aminopherase) in the blood serum in the therapeutic clinic.  
Klin. med. 40 no. 7:134-139 J1 '62. (MIRA 15:7)

1. Iz kafedry gosspital'noy terapii (zav. - prof. B. M.  
Prozorovskiy) Rzhskogo meditsinskogo instituta (rektor -  
prof. V. A. Kal'berg)

(TRANSAMINASES) (CARDIOVASCULAR SYSTEM--DISEASES)

AMELIN, A.Z.; ANSHELEVICH, Yu.V.; MELZORS, M.Ya. (Riga)

Experimental infarct-like changes in the myocardium under the influence of isadrine (isopropylnoradrenaline). Arkh. pat. no.1:25-29 '63. (M. RA 17:10)

1. Iz patologoanatomicheskoy laboratorii (zav.- doktor meditsinskikh nauk A.Z. Amelin) Rzhskogo instituta travmatologii i ortopedii (dir.-kand. med. nauk V.K. Kalnberz [Kalnterzs, V.] i Rzhskogo meditsinskogo instituta (dir.- prof. V.A. Kal'berg).

BERZIN', Yu.E. [Bersins, Ju.]; ANSHKLEVICH, Yu.V. [Anselevics, Ju.] (Riga)

Activity of some enzymes in the cerebrospinal fluid. Vop.  
neirokhir. 27 no.1:46-50 Ja-F '63. (MIRA 16:5)

1. Iz kafedry nervnykh bolezney (zav.-prof. A.S.Pentsik),  
kafedry gospital'noy khirurgii (zav.-prof. A.F.Lepukaln)  
(Liepukains, A.) i kafedry gospital'noy terapii (zav. prof.  
B.M.Prozorovskiy) Rishskogo meditsinskogo instituta.  
(CEREBROSPINAL FLUID) (ENZYMES)

ANSHELEVICH, Yu.V.

Diagnostic significance of determining blood serum aldolase  
activity in the therapeutic clinic. Sovet. med. 27 no.6:49-55  
Je'63 (MIRA 17:2)

1. Iz kafedry gospital'noy terapii ( zav. - prof. B.M.Prozorovsky)  
R'shskogo meditsinskogo instituta.

ANSHELEVICH, Yu.V.

Copper-oxidase activity in disorders of coronary circulation.  
Tor. arkh. 35 no.7:60-64 J1'63 (MIRA 17:1)

1. Iz kafedry gospital'noy terapii ( zav. - prof. B.M.Prozorovskiy) Rzhskogo meditsinskogo instituta.

ANIMOVICH, Yuliy

Activity of blood serum alkaline phosphatase in patients  
with coronary circulation disorders. Kardiologiya no.1:  
72-75 '61. (MIRA 17:10)

1. Kafedra gosital'noy terapii (sav.- prof. B.M. Prozorovskiy),  
Nizhskogo meditsinskogo instituta.

ANONIMIZIRAN, YU...: 1964, L.Yu.

Activity of various enzymes in the placenta in experimental  
kidney ischaemia. Biol. eksp. biol. Med. 55 no.3:27-32 Str 163.  
(BMC 18:2)

1. Iz kafedry gosital'noy terapii (rav. - prof. B.N. Prozorovskiy)  
i kafedry farmakologii (rav. - kandydat na uch. stepen' i prof.  
B.I. Polen'kiy) vzhskogo gosital'nogo imeni A.M. Soboleva. Submitted June  
19, 1964.

BAGDASAROV, A. A.; ANSHEVITS, M. Ya. .; GUTSON, G. I.; SHUSHINA, L. A.

Hemotherapy of gastric and duodenal ulcer. Uchen. zapiski.  
vtor. moskov. med. Inst. Stalina 1:115-122 1951. (CML 21:3)

1. Professor and Corresponding Member of the Academy of Medical  
Sciences for Bagdasarov. 2. Hospital Therapeutic Clinic (Director  
-- Prof. A. A. Bagdasarov, Corresponding Member AMS USSR) of  
the Pediatric Faculty.

ANSHEVITS, M. Ya.

USSR/Medicine - Virus Diseases

"Experience in the Application of Gamma-Globulin for Treating Botkin's Disease," Prof A. A. Bagdasarov, P. M. Al'perin, M. Ya. Anshevits, A. N. Grigor'yan, Hosp Therapeutic Clinic, Pediatric Faculty, Second Moscow Med Inst imeni I. V. Stalin; Hemotherapeutic Clinic, Cent Order of Lenin Inst of Hemotol and Blood Transfusion

"Sov Med" Vol XVI, No 2, pp 13-15. 1952.

PA 204T38

Intramuscular injections of gamma-globulin help in the early stage of the disease when supplemented by the usual therapy (diet, glucose); they should be tried on a larger number of patients in the pre-jaundice period. Application in a late stage of the disease has no effect.

PA 204T38

АНШЕВИЦ, И. Я.

1. BAGDASAROV, A. A., Prof., DUL'TSIN, M. S., Prof., ANSHEVITS, M. YA., RODINA, R. I.
2. USSR (600)
4. Stomach-Cancer
7. Effect of blood transfusion on hemopoiesis following surgery of gastric cancer. Terap. arkh. 24 No. 5. 1952

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

ANSHEVITS, M.Ya.; RODINA, R.I.; SMIDOVICH, V.N.; MAKAREVSKAYA, TS. D.

Repeated blood transfusion following cancer surgery. Klin. med.,  
Moskva 30 no. 6:44-53 June 1952. (CIAML 22:5)

1. Of the Therapeutic Clinic (Head -- Prof. M. S. Dul'tsin), Central  
Order of Lenin Institute of Hematology and Blood Transfusion (Director  
-- Prof. A. A. Bagdasarov, Corresponding Member AMS USSR), Ministry  
of Public Health USSR.

ANSHVITS, M.Ye.; VOL'FSON, L.I.; GUREVICH, I.B.; IVANOVA, N.A.;  
MIKHAYLOVA, L.I.; RODINA, R.I.; SKACHILOVA, N.N.; TURBINA, H.S.  
(Moskva)

Reactivity of patients to blood transfusion used with chemotherapy.  
Klin.med., 33 no.11:36-45 N '55. (MLRA 9:7)

1. Iz gemoterapevticheskoy kliniki (sav.-prof. M.S.Dul'tsin)  
Tsentral'nogo ordena Lenina instituta gematologii i perelivaniya  
krovi (dir.-chlen-korrespondent AMN SSSR prof. A.A.Bagdasarov)  
(BLOOD TRANSFUSION,  
with chemother.)  
(CHEMOTHERAPY,  
with blood transfusion)

USSR/Human and Animal Physiology. Blood. Hemtosis.

T-4

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55414.

Author : Dagdasarov, A.A., Al'perin, P.M., Anshivits, M. Ya.,  
Rodina, P. I.

Inst :

Title : The Hemtosis System in Patients Subjected to Stomach  
Resection.

Orig Pub: Probl. gemtol. i perelivaniya krovi, 1956, 1, No 5,  
3-11.

Abstract: After a total (in 14 patients) or partial (in 54  
patients) stomach resection, blood anemia (A) was  
observed in the majority of the patients, whereby  
the development of such anemia depended upon the  
origin of the disenso. In cases of cancer, the pa-  
tients revealed a high degree of thrombocytosis

Card : 1/3

USSR/Human and Animal Physiology. Blood. Hematosis.

T-4

Sov. Jour: Ref Zhur-Biol., No 12, 1958, 55414.

tation of the megakaryocytes takes place in the bone marrow, followed by a thrombocytes constriction. Soon after the operation, vitamin B<sub>12</sub> and Fe deficiencies develop, which cause an inhibition of erythroblast ripening, and an erythrocyte macrocytosis. The administration of Fe and B<sub>12</sub> preparations is recommended besides general therapy after stomach resections.

Card : 3/3

40

U.S.S.R./General Problems of Pathology - Tumors.

T-5

Abstr Jour : Ref Zhur - Biol., No 3, 1958, 12772

Author : Bagdasarov, A.A., Dul'tsin, M.S., Anshevits, M.Ya.,  
Rodina, R.I.

Inst : Not given.

Title : Hematopoiesis in Cancer.

Orig Pub : Terapevt. arkhiv, 1956, 28, No 3, 3-11

Abstract : A study was made of 26 bone marrow specimens from cases of pulmonary carcinoma; in the majority no characteristic changes were found. Platelets were moderately increased in peripheral blood. No typical changes in peripheral blood or the myelogram were revealed in polyposis of the stomach. In most patients with ulcers there was a normal or slightly increased erythroblast-normoblast maturation index. Appearance of the bone marrow changes characteristic

Card 1/2

AL'PERIN, P.M., doktor med.nauk; ANSHEVITS, M.Ya.; GUREVICH, I.B.; KRUPYANKO,  
V.Ye.; MMLAKHOVA, O.P.; RODINA, R.I. (Moskva)

Compound treatment of suppurative diseases of the lungs. Vrach.delo  
no.12:1343 D '57. (MIRA 11:2)

1. Tsentral'nyy ordena Lenina Institut gematologii i perelivaniya  
krovi.

(LUNGS--DISEASES)

AL'PERIN, P.M.; ANSHEVITS, M.Ya.; RODINA, R.I.

Treatment of chronic leukemia and lymphogranulomatosis with  
ethylene-substituted phosphoramides. Probl.gemat.i perel.krovi  
5 no.6:25-29 Je '60. (MIRA 13:12)  
(LEUKEMIA) (HODGIN'S DISEASE) (PHOSPHORAMIDE)

HAGDASAROV, A.A.; AL'PERIN, P.M.; ANSHEVITS, M.Ya.; RODINA, R.I.

Some results of an investigation of the clinical and pathogenic  
aspects of gastric anemias. Terap. arkh. 32 no. 7:11-17 J1 '60.  
(MIRA 14:1)

(ANEMIA) (STOMACH—SURGERY)

AL'PERIN, P.M., prof.; ANSHEVITS, M.Ya.; GUREVICH, I.B.; KRUPYANKO, V.Ye.;  
MELEKHOVA, O.P.; RODINA, R.I.

Treating bronchiectasis and abscess of the lungs with antibiotics  
in combination with hemotherapy. Sov.med. 24 no.9:51-56 S '60.  
(MIRA 13:11)

1. Iz Tsentral'nogo ordena Lenina instituta gematologii i pereli-  
vaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.  
Bagdasarov) Ministerstva sdravookhraneniya SSSR.  
(BRONCHIECTASIS) (LUNGS--ABSCESS) (ANTIBIOTICS)  
(BLOOD--TRANSFUSION)

ANSHIN, Vladimir Shayevich; KRAYZ, Aleksandr Grigor'yevich; GHI'PERIN,  
B.B., red.; SKVORTSOV, P.P., red.; TIMOKHINA, V.I., red.;  
VORONIN, K.P., tekhn.red.

[Assembly of large transformers] Sbornka moskholnykh transformato-  
rov. Moskva, Gos.energ.isd-vo, 1961. 463 p. (Transformatory,  
no.6). (MIRA 14:4)

1. Moskovskiy elektrozavod imeni V.V.Kuybysheva (for Anshin,  
Krayz).

(Electric transformers)

MINSKER, Yefim Grigor'yevich; ANSHIN, Vladimir Shayovich;  
KOBINSKAYA, M.V., red.

[Assembly of oil-filled transformers] Sborka maslianykh  
transformatorov. Moskva, Vysshaya shkola, 1964. 252 p.  
(MIRA 17:5)

1. Rabotniki Moskovskogo elektrozavoda im. Kuybysheva (for  
Minsker, Anshin).

ANSHIN, E.L., inshener; EPSHTEYN, V.A., inshener.

Standard transformer substations for community transformer substations.  
Prem.energ. ll no.3:27-31 Nr '56. (MLRA 9:7)  
(Electric substations)

ANSHIN, Z.L., insh.; EPSHTEYN, V.A.

Standard 6-10 transformer substations. Prom. energ. 13 no.5:26-28  
My '58. (MIRA 11:8)

1.Giprokommunenergo.  
(Electric substations)

ANSHIPENKO, Ye. D.

Intravenous administration of novocain as a prophylactic measure in surgical shock. *Khirurgia, Moskva* no. 9:17-27 Sept 1952. (GLML 23:3)

1. Departmental Physician. 2. Of the Faculty Surgical Clinic imeni Academician N. N. Burdenko (Director -- Honored Worker in Science Prof. N. N. Yelanskiy), First Moscow Order of Lenin Medical Institute.

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE (HHS) (DHEW) (OS) (1) (A)

ACCESSION NR: A9501220

1974/01/00/00/001/0015

AUTHOR: Baranovskiy, L. M.; Goltsev, V. M.; Bunimovich, A. I.

TITLE: Tularemia epidemiology in Semiratsinsk Oblast

SOURCE: Journal of Microbiology and Biotechnology, 1974, 1(1), 1-4

TOPIC TAGS: tularemia, epidemiology, Semiratsinsk oblast, natural

ABSTRACT: A total of 46 tularemic cases was reported in Semiratsinsk Oblast in 1973. All cases were of the oculoglandular type.

L 59484-55

ACCESSION NR: AP5011270

*de*

... contents of ...

... REF ...

Cord <sup>de</sup> 2/2

ACC NR: AP7001413

(A)

SOURCE CODE: UR/0413/66/000/021/0125/0125

INVENTORS: Bepamyatnov, V. V.; Ivanov, S. I.; Anshukov, V. I.

ORG: none

TITLE: A method for recording the excitation instant of seismic signals. Class 42, 188049

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966, 125

TOPIC TAGS: seismic prospecting, seismograph, seismography, seismologic instrument, seismology

ABSTRACT: This Author Certificate presents a method for recording the excitation instant of seismic signals. To increase the probability of obtaining information from the instant of excitation, a continuously marking scriber is started at the moment of explosion. The periodic sequence of the delivered impulses is recorded on the seismogram and delivers the information on the time elapsed since the excitation moment throughout the entire period of recording the signals by the seismic wave receivers.

SUB CODE: 08/ SUBM DATE: 18Feb65

Card 1/1

UDC: 550.834

ACC NR: AF6009632

SOURCE CODE: UN/0413/66/000/013/0054/0064

INVENTOR: Bespamyatnov, V. V.; Ivanov, S. I.; Anshukov, V. I.

CIC: None

TITLE: A device for obtaining information on the moment of excitation of seismic waves. Class 42, No. 183413

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, .84

TOPIC TAGS: seismic wave, electronic equipment

ABSTRACT: This Author's Certificate introduces a device for obtaining information on the moment of excitation of seismic oscillations. The installation contains a master oscillator, input keying unit and output unit. To improve reliability in obtaining information on the moment of excitation, a time vernier computer and a unit for shaping; output signals represented by the number of code pulse sets are connected in series between the keying and output units.

SUB CODE: 09, 08/ SUBM DATE: 11Jan65

Card 1/1

UDC; 550.340.84

ANSHUPOV, V. V.

Konferentsii tekhnologov kuznechno-shtampovogo proizvodstva zavodov  
Ministerstva transportnogo mashinostroeniia. (Vestn. Mash., 1953, no. 12, p. 62-63)

(Conferences of Technologists of Forging and Stamping Production in Plants  
administred by the Ministry of Transport Machine Building.)

DLC: TR4,V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union,  
Library of Congress, 1953.

ANSHUKOV, V. V.

Opyt shtampovki krupnykh parovoznykh detalей. (Vestn. Mash., 1951, no. 2,  
p. 23-25)

(Practice of stamping large locomotive parts.)

DLC: TN4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union,  
Library of Congress, 1953.

TYULFNEV, N.A.; GOY, V.A.; ANSHUKOVA, Z.G.

Results of the use of Matsesta hydrogen sulfide water in sluggish  
cholecystoangiocholitis as a secondary disease. Vop. kur.,  
fizioter. i lech. fiz. kul't. 30 no.1:82-85 Ja-F '65.

(MIRA 18:8)

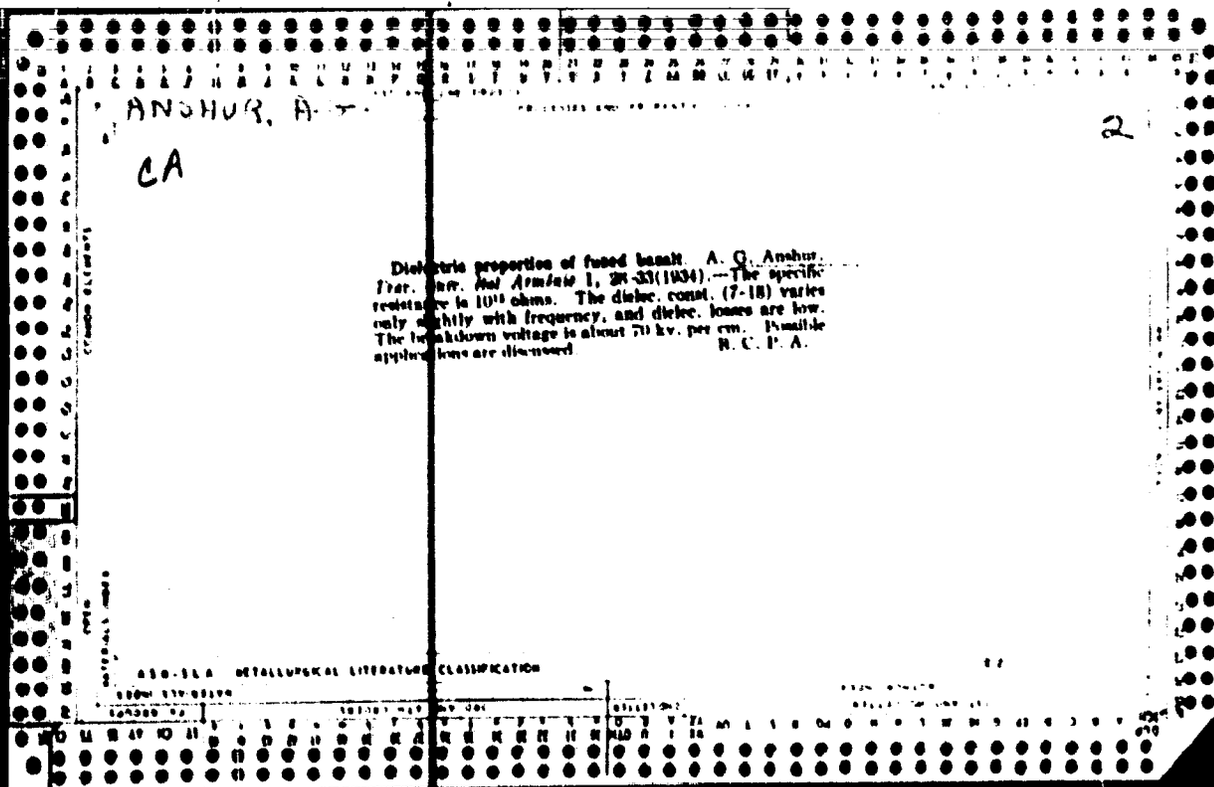
1. Poliklinika Nr. 3 (glavnyy vrach - zaslužennyy vrach ESFSR  
I.F. Protsenko) na kurorte Sochi-Matsesta.

10

CA ANSHUKOVA, N. P.

Benzenoid compounds formed by cleavage of a proton from an NH group V. Derivatives of 2-anthraquinonesulfonic acid. A. M. Smirnov and N. P. Anshukova (Moscow Institute of Chemical Physics, J. Gen. Chem.) 26, 1952 (1951), p. 44, 44, 1962a. Quaternary salts of the type RNHR'N X, in which R was the 2-anthraquinone-sulfonic acid group, were prepd. Alkalies convert these salts into betaine as a result of the interaction of the R

group on the NH linkage. 2-Anthraquinonesulfonyl chloride, m. 193-5.5° (7 g.), and 3.2 g. p-Me<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>NH<sub>2</sub> in 25 ml. pyridine heated 30 min. to 50° and let stand overnight gave on diln. with H<sub>2</sub>O 8.8 g. p-(2-anthraquinonesulfonyl-amido)-N,N-dimethylaniline (I), m. 211-5° (from Me<sub>2</sub>CO), gives violet needles; the salt in 1:2% NaOH on cooling red-brown needles; the salt in 1:2% NaOH with a 20% excess of p-MeC<sub>6</sub>H<sub>4</sub>SO<sub>2</sub>Me at 130-40° gave the metho-p-toluenesulfonate, yellow, decomp. 248° (from dd. EtOH), which (1.18 g.) treated slowly with hot 15 ml. EtOH and 7 ml. H<sub>2</sub>O with 2.4 ml. 30% NaOH yields 97% of the brown-orange betaine, C<sub>22</sub>H<sub>20</sub>N<sub>2</sub>S, decomp. 225-30°. m-Me<sub>2</sub>N-C<sub>6</sub>H<sub>4</sub>NH<sub>2</sub> similarly gave the betaine of 1, red brown, m. 154-4.5° (from EtOH), giving a brown Na salt; its metho-p-toluenesulfonate, m. 242-4°, pale yellow, gives 50% of the betaine, red-brown needles, decomp. above 250°. Similarly was prepd. 6-(2-anthraquinonesulfonylamido)quinoline, yellow, m. 273-4° (from pyridine), yields with NH<sub>4</sub>OH in other weak bases (such as pyridine) the corresponding betaine, m. 281° (decomp.), insol. in EtOH, H<sub>2</sub>O, CHCl<sub>3</sub>, poorly sol. in hot pyridine, better in hot PhNH<sub>2</sub>. p-PhCl<sub>2</sub>-NH<sub>2</sub> similarly gave 4'-dimethylamino-N'-benzyl-2-anthraquinonesulfonamide, m. 213-16° (from C<sub>6</sub>H<sub>6</sub>); metho-p-toluenesulfonate, decomp. 213-15° (from MeOH), unchanged by alkali; since the substance does not have a free NH group, the result is expected. G. M. Kuznetsov



ANSIFEROV, Yu.

If you like your factory. Mashinostroitel' no. 6:33-34 Je  
'61. (MIRA 14:6)  
(Nizhniy Tagil--Railroads--Cars)



Phengite from Gorzanowice, near Bolkow. Janusz An-  
drewski (Univ. Warsaw). *Polish Akad. Nauk Kom. Geol.,  
Mineralog.* 18, 321-2 (1954) (Pub. 1955) (English sum-  
mary). - Analysis of uniaxial neg. material gave: SiO<sub>2</sub> 49.64,  
Al<sub>2</sub>O<sub>3</sub> 29.61, Fe<sub>2</sub>O<sub>3</sub> 3.02, FeO 1.20, MgO 3.16, CaO 0.80,  
Na<sub>2</sub>O 0.40, K<sub>2</sub>O 9.78, TiO<sub>2</sub> 1.44, H<sub>2</sub>O ± 4.63, H<sub>2</sub>O - 0.25,  
sum 100.35%.  
Michael Fleischer

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000101710015-5

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000101710015-5"

Country : Poland D  
Category : Cosmochemistry, Geochemistry, Hydrochemistry.  
Abs. Jour : Referat Zhur - Khim, No 13, 1959 45400  
Author : Andruszki, J.  
Institut. : Polish Academy of Science  
Title : On Microcline and Triclinic-Anularia from Bielskie Gory (gneisses (Polish Sudeten))  
Orig Pub. : Bull Acad Polon Sci, Ser. Sci Chim, Geol et Geograph, 6, no 4, 275-282 (1958) XXI.  
Abstract : The geologic structure of the area referred to above includes a metamorphosed layer composed of gneisses and schists formed by a feldspathization process. The early stages of the latter process resulted in the formation of microcline, whereas the latter stages yielded plagioclastic rocks. It has been established that the optical properties of the microclines depend on the depth of burial and on the conditions of crystallization.  
G. Volkov

Card: 1/1

ANSIIEWSKI, Janusz

The problem of classification of alkali feldspars. *Archiwum mineral 23* no.1:5-77 '59 (publ.'61).

1. Department of Petrology, Warsaw.

ANSILEWSKI, Janusz

The problem of classification of the alkali feldspars. Archiw  
min 23 no.1:5-77 59 [publ. '61]

1. Department of Petrology, University, Warsaw.

ANSIMOV, A.F.

Distribution and therapy of echinococcosis in the Chechen-Ingush  
ASSR. Sov.med. 25 no.8:80-84 Ag '60. (MIRA 13:9)

1. Iz khirurgicheskogo otdeleniya (zav. A.F. Ansimov) Respublikanskoy  
bol'nitsy Checheno-Ingushskoy ASSR (glavnyy vrach N.B. Mironova).  
(CHECHEN-INGUSH ASSR—ECHINOCOCCOSIS)

< ANSIMOV, A.F.

Case of false tumor of the large intestine caused by penetration  
into its walls of multiple fecaliths. Khirurgiia no.6:119-121  
Je '61. (MIRA 14:11)

1. Iz khirurgicheskogo otdeleniya (sav. A.F. Ansimov) Respubli-  
kanakoy bol'nitsy (glavnyy vrach N.B. Mironova) Checheno-  
Ingushskoy ASSR.

(INTESTINES —DISEASES)

(CALCULI)

ANSIMOV, K.M.; ZAMARAYEV, S.M.

Role of faults in the structure of the Irkutsk amphitheater.  
Geol. i geofiz. no.8:23-28 '60. (MIRA 14:2)

1. Irkutskoye geologicheskoye upravleniye, Irkutskiy gornyy institut.  
(Irkutsk Province—Faults (Geology))

ANSIMOV, A.F., zasl. vrach RSFSR

Two observations on chondroma of the lung. Nov.khir.arkh. no.1:  
71-72 '62. (MIR. 15:8)

1. Khirurgicheskoye otdeleniye (zav. - A.F. Ansimov) Respublikanskoy  
bol'nitsy Checheno-Ingushskoy ASSR.  
(LUNGS—TUMORS)

ANSIMOV, A.F.

Echinococcosis of the gall bladder and bile ducts. Khirurgiia  
no.3:106-107 '62. (MIRA 15:3)

1. Iz khirurgicheskogo otdeleniya (zav. A.F. Ansimov) Respubli-  
kanskoy bol'nitsy (glavnyy vrach N.B. Mironova), g. Groznyy.  
(GALL BLADDER--HYDATIDS) (BILE DUCTS--HYDATIDS)

ANSIMOV, A.F., zasluzhennyy vrach RSFSR

Complications after resection of the stomach in peptic ulcer and  
the importance of early relaparotomy. Vest.khir. 89 no.7:66-68  
Vest.khir. 89 no.7:66-68 JI '62. (MIRA 15:8)

1. Iz respublikanskoj bol'nitsy Checheno-Ingushskoy ASSR v
6. Groznom (gl. vrach - N.B. Mironova).  
(PEPTIC ULCER) (STOMACH--SURGERY)

ANSIMOV, A.F., zasluzhennyy vrach RSFSR.

Tuberculosis of the stomach and duodenum. Vest.khir. 87 no.11:  
92-95 N '61. (MIRA 15:11)

1. Iz Groznerskoy respublikanskoy bol'nitsy (gl. vrach - N.B.  
Mironova) Checheno-Ingushskoy ASSR.  
(DIGESTIVE ORGANS--TUBERCULOSIS)

ANSIMOV, A.F., zasluzhennyy vrach I.S.F. R

Pseudotumors. Vest. khir. 93 no.12:100 D '64.

(MIRA 18:5)

1. Iz Groznenskoj respublikanskoy bol'nitsy (glavnyy vrach -  
N.B.Mironova) Chochono-Ingushskoy ASSR.

ANSIMOV, V.V.; VASIL'YEV, V.G.; ROVNIN, L.I.; STAROSKEL'SKIY, V.I.;  
ERV'YE, Yu.G.; MIGAY, L.S., vedushchiy red.; TROFIMOV, A.V.,  
tekhn.red.

[Berezovo gas-bearing region] Berezovskii gazonosnyi raion.  
Pod red. V.G.Vasil'eva. Moskva, Gos.nauchno-tekhn.isd-vo neft.  
i gorno-toplivnoi lit-ry, 1960. 59 p. (MIRA 13:7)  
(Berezovo region (Tyumen Province)--Gas, Natural--Geology)

ANSIMOV, Vladimir Vladimirovich; VASIL'YEV, Viktor Grigor'yevich; ROVNIN, Lev Ivanovich; STAIOSSEL'SKIY, Vladislav Ivanovich; ERV'YE, Yuriy Georgiyevich; IONEL', A.G., ved. red.; VOROB'YEVA, L.V., tekhn. red.

[Berezovo-Shaim oil- and gas-bearing region] Berezovo-Shaimskii neftegazonosnyi raion. Moskva, Gostoptekhizdat, 1962.  
93 p. (MIRA 15:5)

(West Siberian Plain--Petroleum geology)  
(West Siberian Plain--Gas, Natural--Geology)

GRACHEV, R.I.; ANSINOV, V.V.; BOYARSKIKH, G.K.; VERESHCHAKO, I.A.; MIN'KO, V.A.;  
MINONOV, YU.K.; SITNIKOV, V.G.; SHAPES, D.Z.; IONINA, I.N., vedushchly  
rod; CHOCHIA, N.G., rod.

[Geological and economic efficiency in prospecting for oil and gas  
in the West Siberian Plain.] Geologo-ekonomicheskaya effektivnost'  
geologoposkovykh i razvedochnykh rabot na nef't' i gaz v Zapadno-  
Sibirskoi nizmennosti. Leningrad, Gostoptekhnizdat, 1963. 199 p.  
map (insert. Leningrad. Vsesoiuznyi i nef'tianoi nauchno-issledovatel'  
skii geologorazvedochnyi institut. Trudy, no.206). (MIRA 17:10)

ANSIK, Andrey Nikolayevich; ALEKSEYEV, Nikolay Ivanovich; ZHDANOVA,  
L.N., red.

[Leaders in vegetable gardening] Peredoviki ovoshchevod-  
stva. Leningrad, Kolos, 1965. 65 p. (MIRA 18:8)

ASTAKHOV, I.I., glav. red.; ANSIN, A.N., red.; IVANOV, D.A., red.;  
KORNILOV, M.F., doktor sel'khoz. nauk, red.; KONYUKHOV, V.N.,  
kand. sel'khoz. nauk, red.; MARKITANTOVA, A.V., uchenyy sekretar', red.; SAPOZHNIKOV, N.A., red.; DMITRIYEV, N.N., red.

[Science in the service of agricultural production; collection of scientific and technical information] Nauka - sel'skokhoziaistvennomu proizvodstvu; sbornik nauchno-tekhnicheskoi informatsii. Leningrad, Lenizdat, 1964. 143 p. (MIRA 17:3)

1. Leningrad. Severo-zapadnyy nauchno-issledovatel'skiy institut sel'skogo khozyaystva.

RADA, Boris Frantsevich; H.DENBOM, Pavel Borisovich; REBIN,  
Andrey Nikolayevich; ZOLOVA, A.P., red.

[Carrots and parsley] Morkov' i petrushka. Leningrad,  
Lenizdat, 1965. 41 p. (MIRA 18:10)

PEREMEYES, Kh. [Peromees, H.]; ANSO, Ya. [Anso, J.]

At the Central Laboratory of the Maardu Chemical Combine.  
Zav.lab. 27 no.9:1170-1171 '61. (MIRA 14:9)

1. Glavnyy inzhener Tsentral'noy laboratorii Maarduskogo  
khimicheskogo kombinata (for Peromeyes). 2. Nachal'nik  
Tsentral'noy zavodskoy nauchno-issledovatel'skoy laboratorii  
Maarduskogo khimicheskogo kombinata (for Anso).  
(Maardu—Chemical laboratories)

MORDKOVICH, B.I.; NEYPERT, K.V.; GROMOV, A.P.; SANDRAK, Ya.R.; ANSO, Ya.Ya.

Lowering nitrogen oxide losses in tower sulfuric acid systems  
by means of automatic control. Khim.prom. no.12:832-837 D '61.  
(MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut udobreniy i  
insektofungitsidov i Khimicheskiy kombinat Maardu.  
(Sulfuric acid industry—Equipment and supplies)  
(Nitrogen oxide)

ANSO, Ya.Ya. [Ansoo, J.]; VEYDERMA, M.A. [Veidermaa, M.]; KASESALU, S.P.

Determination of the citric acid solubility of natural phosphates.  
Khim.prom. no.7:537-539 J1 '62. (MIRA 15:9)  
(Phosphates) (Citric acid)

EPİK, Il'mar Faulovich [Opik, Ilmar]; ANSON, P., red.; VAKHTAE, I.  
[Vahre, I.], tekhn. red.

[Effect of the mineral parts of oil shale on the working  
conditions of the boiler unit] Vliianie mineral'noi chasti  
slantsev na uslovia raboty kotloagregata. Tallinn, Eston-  
skoe gos. izd-vo, 1961. 248 p. (MIRA 15:3)  
(Boilers--Firing) (Oil shales)

ANSON, P. I.

**USSR/Miscellaneous - Theses**

**Card 1/1**    Pub. 128 - 24/26

**Authors**    :    .....

**Title**        :    Abstract of theses

**Periodical** :    Vest. mash, 2, 108-109, Feb 1954

**Abstract**    :    The following abstracts of theses are presented: Anson, P. I. - Experimental investigation of the strength of cylinder flange joints for high-pressure turbines; Sharin, Yu. S. - The investigation of certain economical processes in cutting metals at various speeds and feeds; Kotikova, E. T. - The effect of cleaning with a blast of metal-shot on the strength of machine components; Lumpe, V. E. - The working of holes with an electric spark method; and Nefedov, A. F. - The investigation of the influence of microfinished surfaces on the wear of cylinders of internal combustion engines.

**Institution** :    .....

**Submitted**    :    .....

8(6), 25(5)

SOV/143-58-10-12/24

AUTHOR: Anson, P.I.

TITLE: Determining the Optimum Spacing of Studs in Turbine Casing Flanges

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Energetika, 1958, Nr 10, pp 95-98 (USSR)

ABSTRACT: The law of specific pressure distribution along the plane of a turbine casing joint in radial and axial direction is of importance when designing flange connections of turbine casings and when selecting the optimum spacing of studs in the flange. In contemporary pressure distribution calculation methods it is assumed that the pressures are evenly distributed along the flange. The actual character of the specific pressure distribution in axial direction has hardly been investigated. The analytical solution of the aforementioned problem is connected with great mathematical difficulties, caused by the complicated geometrical configuration of the turbine flanges. Approximated solutions were presented in the paper of

Card 1/4

SOV/143-58-10-12/24

Determining the Optimum Spacing of Studs in Turbine Casing Flanges

N.M. Belyayev and Ye.K. Ashkenazi [Ref 17]. This method is based on the Paylon method and A.A. Staroselskiy [Ref 27] presents an analogous solution. However, in these methods the influences of the wall rigidity of the casing itself and the weakening of the flanges by the stud holes were not considered. The errors caused by the assumptions in these methods were not investigated experimentally. The author of this paper conducted an experimental investigation of the specific pressure distribution law along the plane the turbine casing flange joint in axial direction [Ref 37]. The experiments were conducted on a special turbine cylinder model, whereby two typified flange dimensions were tested. One of them was a model of the VR-25 KhTGZ turbine flange joint. The contact stresses were measured by special pick-ups installed in the joints. The dimensions of the flanges and the locations of the pick-ups are shown in figure 1. A diagram of the specific pressure distribution along the joint in axial direction, caused by one single bolt, was

Card 2/4

SOV/143-58-10-12/24

## Determining the Optimum Spacing of Studs in Turbine Casing Flanges

obtained as an investigation result. The experimental points obtained were plotted on a graph, shown in figure 2. The author compares the experimental data with theoretical data obtained by the Faylon method and by the method of S.P. Timoshenko [Ref 47]. The graph, figure 2, shows that the curve plotted according the Timoshenko's method provides a better agreement with the experimental points. Timoshenko's formulae are:

$$\frac{q_x}{q_0} = \cos^4 \alpha, \text{ whereby } \alpha = \arctg \frac{x}{R}.$$

The author uses this formula for presenting the law of specific pressure distribution along the plane of the flange joint in axial direction in the presence of a number of tightened studs, spaced at the interval S:

$$q = \beta_{cp} \cdot q_{cr} = \frac{2}{1 + \frac{1}{\beta}} q_{cr}$$

Card 3/4

whereby  $q_x$  - specific pressure arising in the joint plane

SOV/143-58-10-12/24

Determining the Optimum Spacing of Studs in Turbine Casing Flanges

at the distance  $x$  from a tightened stud;  $q_0$  - specific pressure, arising at the joint in the plane of a tightened stud;  $H$  - height of flange;  $\beta$  - value of the specific pressures at the joint, obtained under the assumption of their even distribution along the flanges;  $\beta_{\text{min}}$  - ratio of the minimum summarized specific pressure;  $\beta_{\text{cp}}$  - the ratio of the aforementioned minimum summarized value of the specific pressure to its mean value. The results of the calculations, according to the last-mentioned formula, were shown as graphs in figure 4, as functions of the stud spacing ratio to the flange thickness ( $\frac{x}{H}$ ). There are 2 diagrams, 2 graphs and 5 Soviet references.

ASSOCIATION: Tallinskiy politekhnicheskiy institut (Tallin Polytechnic Institute)

SUBMITTED: June 5, 1958

Card 4/4

ANSON, P.I., kand. tekhn. nauk

Stress analysis of flanged joints of turbine cylinders. Ener-  
gonashinostroenie 5 no.1:24-29 Ja '59. (MIRA 12:2)  
(Steam turbines)

ANSON, P.I., kand.tekhn.nauk

Arrangement of tail heating surfaces in marine steam boilers.  
Sudostroenie 25 no.12:21-25 D '59. (MIRA 13:4)  
(Boilers, Marine)

ANSON, P.I.

Use of a wire strain gauge for measuring contact stresses.  
Zav.lab. 26 no.5:629 '60. (MIRA 13:7)

1. Tallinskiy politekhnicheskiy institut.  
(Strain gauges)

ANSON, P.I., kand. tekhn. nauk, dotsent

"Ship boilers" by V.M. Burnik. Reviewed by P.I. Anson. Izv. vys. ucheb.  
zav.; energ. 8 no.6:117-119 Jo '65. (MIRA 18:7)

1. Tallinskly politekhnicheskij institut.

ANSOV, P.Ya.

On the route and building sites of the "Druzhba" Pipeline.  
Stroi. truboprov. 9 no.6:12-13 Je '64.

(MIRA 17:12)

1. Trast Shchekingazstroy, Shchekino.

AISOV, P.Ya.

Construction of oil storage reservoirs at the pumping station  
in Nikol'sk. Stroi. truboprov. 9 no.12:24-25 D '64.  
(MIRA 18:3)

1. Treat Shchekingastroy, Shchekino.

"APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000101710015-5

APPROVED FOR RELEASE: 06/05/2000

CIA-RDP86-00513R000101710015-5"

ANSPAK, A.; KAKHAN, L. [Kahan, L.] [translator]; LEVI, S., red.; UDRE, V.,  
tekh. red.

[Cesis; guidebook for the city and its environs] Tsis; pute-  
voditel' po gorodu i ego okrestnostiam. Riga, Latviiskoe gos. izd-vo  
1960. 201 p. (MIRA 15:1)

(Cesis--Guidebooks)

ANSPCK, I.

Influence of boron and lime on the harvest and quality of long-staple flax. p. 21.

BIOLOGICHESKAJA NAUKA; SELSKOMU I LESKOMU KHOZIASTVU. (Latvijas PSR Zinatnu akademijs. Bioloģijas zinatnu nodala) Riga, Latvia, No. 3, 1957.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.  
Unclia.

ANSPOK, P.[Anspoks, P.]

Simultaneous use of microelements and insect fungicides and herbicides under Latvian conditions. Vestis Latv ak no.6:117-121 '61.

1. Akademiya nauk Latvyskoy SSR, Institut biologii.

(Latvia--Fungicides) (Latvia--Herbicides)

ANSPOK, P.I., Cand Agr Sci--(dis) "Effect of boron, calcium, and  
other fertilizers <sup>Year 1952</sup> on the quality of flax <sup>as a function of the</sup> depending on methods  
of basic treatment ~~of the~~ soil." Tr. Vsesoyuzn. Nauch. Issled. Inst. Khim. Przem.  
(Instit. of Agr USSR. Latvian Agr Sci-- Academy), 1952, vol. 1 (1, 22-58, 111)

ANSPOK, P.I.

Use of trace elements in agriculture. Zemledelie 25 no.10:  
41-45 0 '63. (MIRA 16:11)

1. Institut biologii AN Latviyskoy SSR.

PEYVE, Ya.V. [Paive, J.]; ANSPOK, P.I. [Anspoks, P.]; PAKALN, G.Zh.  
[Pakalns, G.]; KONONENKO-Stepovaya, T.A.; STEPOVOY, A.I.

Mapping trace element contents of soils on a collective farm and  
estimating the effectiveness of the use of fertilizers. Pochvo-  
vedenie no.7:1-9 J1 '64. (MIRA 17:8)

1. Institut biologii AN Latvyskoy SSR.

USSR/Cultivation of Plants - Commercial. Cane raising. Sugar-raising.

Abstr Jour : Ref Star - Biol., No 10, 1970, 44212

Author : Anshko, P.

Inst : AN Latvian SSR

Title : The Effect of Fertilization and of the Basic Soil Cultivation on the Yield and Quality of Long Fibered Flax.

Orig Pub : Izv. AN LatvSSR, 1977, No 5, 69-71

Abstract : In order to obtain high yields on only slightly fer-tilized, surface-average podzolic soils with heightened acidity (pH 4.6-4.9) it is necessary to add P and Mg to the complex mineral fertilizer. It is also necessary to add lime in small doses which is applied directly under the flax. The best results were obtained from ordinary sowing with a plow equipped with a foreplow. Deep, side board land

Card 1/2

- 111 -

ANSPOKS, P.(Riga)

Effect of molybdenum on the harvest and quality of leguminous cultures  
under Latvian SSR conditions. Vestis Latv ak no.6:107-116 '60  
(EEAI 10:9)

1. Latvijas PSR Zinatnu akademijs, Biologijas instituts.

(Molybdenum)

ANTADZE, K. D.

Historical and geographical study of Adsharistan. Trudy Inst.  
geog. AN Grus. SSR 19:41-63 '62. (MIRA 16:1)

(Adsharistan—History)

(Adsharistan—Economic geography)

ANSTASIJEVIC, RADMILLO P.

Physiology of man, with fundamentals of the physiology of physical exercise. illus., bibl., diags., graphs, tables.

Fiziologija coveka sa osnovama fiziologije telesnog vezbanja.  
Beograd, Yugoslavia, 1958 216p.

Monthly List of East European Accessions, (EEAI) LC, Vol. 8,  
no. 6, June 1959  
Uncl.

L 40090-36 EWI(M)/ENP(W)/T/ENP(L)/ETI/ENP(K) IJF(c) JB/HW/JG/SD/JH  
 ACC NR: AT6016431 (A) SOURCE CODE: UR/0000/65/000/000/0217/0225

AUTHORS: Drita, M. Ye.; Gur'yov, I. I.; Vasil'yeva, N. I.; Ansyushina, A. Ye. 5/12  
911

ORG: none

TITLE: Use of the method of thermomechanical processing for strengthening of semifinished products of alloy MA11 K

SOURCE: AN SSSR. Institut metallurgii. Metallovedeniye legkikh splavov (Metallography of light alloys). Moscow, Izd-vo Nauka, 1965, 217-225

TOPIC TAGS: *fabricated structural metal, mechanical property, mechanical heat treatment,* metallography, ~~metals industry~~, metallurgical process, magnesium alloy / MA11 magnesium alloy

ABSTRACT: The effect of thermomechanical processing on the mechanical properties of alloy MA11 was studied in production conditions for both rolled and forged semifinish products. The chemical content of the material investigated was: 2.48% Nd, 1.77% In, 0.13--0.17% Ni, 0.05% Mn, less than 0.05% Cu, 0.007% Fe, less than 0.07% Si, and the balance magnesium. Mechanical properties were studied at both room temperature and higher temperatures. The limit of prolonged strength and creep was determined for 200, 250, and 300C. It was shown that the thermomechanical processing results in the obtaining of higher values of strength properties both at room and at higher temperatures; especially significant was the increase in the flow limit. Some lowering of plasticity was noted; however, the plasticity remained at a sufficiently high level.

Card 1/2

L 40090-66

ACC NR: AT6016431

The optimal degree of deformation for achieving high strength and acceptable plasticity is 10-15% and varies with processing temperature. The increase in values of thermomechanical properties is associated with distortions in the material crystal lattice and with variation in the dissociation of supersaturated hard mixture. It was also found that the thermomechanical processing has a beneficial effect on the corrosion resistance of MA11. N. N. Kulakov, N. A. Markova, and A. A. Shesterikova participated in the work. Orig. art. has: 3 figures and 9 tables.

SUB CODE: 11, 13/ SUBM DATE: 16Sep65/ ORIG REF: 005

Card 2/2 *RL*

ANTADZE, K.D.

Upper Imeretiya; study in historical geography. Trudy Inst.  
geog. AN Gruz. SSR 11:79-108 '59. (MIRA 16:11)

ANTADZE, K.D.

Historicogeographical study of Racha-Ichkhumi. Trudy  
Inst. geog. AN Gruz, SSR 15:53-80 '61. (MIRA 16:11)

ANTADZE, N.A.

Local chickens of the Georgian S.S.R. Ptitsevodatvo B no.12:16-17  
D '58. (MIHA 11:12)

1. Gruzinskiy zootekhnicheskko-veterinarnyy institut.  
(Georgia--Poultry breeds)

ANTADZE, V.S.

22676. ANTADZE, V.S. Ops: nicheskiy paradoks - Novyy fenomen immuno-reaktsii. Trudy (Tbilis. gos. med. in-t), T. V, 1948, S. 51-52 - na gruz. yaz. - rez. ime na rus. yaz.

SO: LETOPIS' No. 20, 1949

STANLEY, R. H., 1951, The Influence of Phagolysate (Bacteriolysate) on the Biological Characteristics of a Bacteriophage, Trudy Tbilis III Mikrobiol, Epidemiol i Bakteriol, 1950, Vol II.

"The Influence of Concentration of Phagolysate (Bacteriolysate) on the Biological Characteristics of a Bacteriophage," Trudy Tbilis III Mikrobiol, Epidemiol i Bakteriol, 1950, Vol II.

Mikrobiologiya, Vol XX, No. 5, 1951 ●-W-24635

ANTADZE, V. S. Prof.

"Basic Problems of the Study of the Bacteriophage Problem and Means of Solving Them," report presented at the Conference on the Problem of Bacteriophage, Tbilisi, Oct 1955.

U-3,054,016

ANTADZE, V.S. (Tbilisi)

Training of sanitary personnel for the control of epidemics. Zhur.  
mikrobiol.epid. i immun. 27 no.5:86-88 My '56. (MLBA 9:8)  
(EPIDEMIOLOGY, educ.  
train. of squads)  
(COMMUNICABLE DISEASES, prev. and control  
in Russia, train. of squads)

Country : USSR  
Category: Virology. Bacterial Viruses (Phages).

E

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103470

Author : Antadze, V.S.  
Inst : -

Title : The Principal Tasks in the Study of the Problem of  
Bacteriophagia and the Means of Solving Them.

Orig Pub: Sb. Bacteriofagiya. Tbilisi, Gruzmodgiz, 1957,  
5-17.

Abstract: A critical analysis is presented of the state of  
the bacteriophagia problem in the USSR. It is noted  
that the comparative limitation of research in the  
field of bacteriophagia which has been taking place  
over the course of a number of years after the Second

Card : 1/3

Country : USSR  
Category: Virology. Bacterial Viruses (Phages).

2

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 105470

World War has been entirely unfounded. Bacteriophage is a valuable prophylactic and therapeutic preparation. The antibiotics and sulfonamides cannot replace bacteriophage. Phage and the preparations named should be used in combination. A number of suggestions are made of scientific-organizational nature which should contribute to the development of scientific research work on the problem of bacteriophagia and the practical application of phage to the fight against infections of bacterial origin. Special attention should be given to the matter of selection of active phages, perfection of the methods of preparing and controlling the quality, development of the technology of preparation of the dry lyophilic phage

Card : 2/3

4

Country : USSR

E

Category: Virology. Bacterial Viruses (Phages).

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103470

preparations under mass production conditions. --  
Ya. I. Rautenshteyn.

Card : 3/3

ANTADZE, V.S.  
ANTADZE, V.S.

Development of microbiology and epidemiology in the Georgian Republic.  
Zhur.mikrobiol.epid. i immun. 28 no.10:5-11 0 '57. (MIRA 10:12)  
(MICROBIOLOGY,  
in Russia (Rus))  
(EPIDEMIOLOGY,  
in Russia (Rus))

ANTADZE, V.S., prof.

Report of the activities of the Georgian Society of Microbiologists,  
Epidemiologists, and Specialists in Infectious Diseases during 1958.  
Zhur.mikrobiol.epid.i immun. 30 no.8:150 Ag '59. (MIRA 12:11)  
(GEORGIA--MEDICAL SOCIETIES)

ANTADZE, V.S.

Report on the activity of the Georgian Society of Microbiologists,  
Epidemiologists and Specialists in Infectious Diseases during 1959.  
Zhur.mikrobiol.epid.i immun. 32 no.1:156-157 Ja '61. (MIRA 14:6)  
(GEORGIA--EPIDEMIOLOGICAL SOCIETIES)

INTRODUCTION, I.

Tuning television sets. p. 146. RADIOTECHNIKA. Budapest. Vol. 5, No. 7/8  
July/Aug. 1955

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EFAL) VOL. 5, No. 6 June 1956

9.4230

S/141/59/002/05/010/026

AUTHORS: Antakov, I.I. and Vasil'yev, R.P. <sup>E310/E382</sup>

TITLE: Experimental Investigation of the Travelling-wave Amplifier Having a Trochoidal Electron Beam with the "Bleeding" of the Accelerated Electrons

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika, 1959, Vol 2, Nr 5, pp 741 - 747 (USSR)

ABSTRACT: Experimental results are reported on travelling-wave tube research performed at the Scientific Research Institute of Radio Physics of Gor'kiy University. A trochotron-type travelling-wave amplifier, designed for medium- and high-power amplification in the 3-cm range was studied. The research was devoted mainly to verification of A.V.Gaponov's theory of travelling-wave tubes having trochoidal electron beams. In the experimental tubes, according to theoretical requirements, a provision was made for removal of "wrong-phased" (accelerated) electrons from the interaction space of the tube. A schematic diagram of the trochotron amplifier tube used in the studies is shown in Figure 1. Electrode 3 (shaping section) was introduced here for study of the optimum selection condition of "wrong-phased"

Card1/3

68619

S/141/59/002/05/010/026

E310/E382

**Experimental Investigation of the Travelling-wave Amplifier Having a Trochoidal Electron Beam with the "Bleeding" of the Accelerated Electrons**

electrons without altering the beam parameters. Variation of operating conditions was achieved by varying the potential of plate 3 in relation to the cathode. A wave delay was introduced into the system by giving the electrode a comb-like shape. This improved the large-current operation of the tube and increased the stability of the amplifier against self-excitation. Conditions favourable for obtaining maximum output power were investigated. It was found in this regard that the trochoidal electron trajectories are most effectively shaped when the applied magnetic field gradually increases from the cathode and an optimum positive potential is applied to the cathode element. Under such conditions at 5 500 V plate voltage, the maximum output power was of the order of 35 W, as shown in Figure 2. The trochotron amplifier can be tuned by a magnetic field within a 100-150 Mc frequency band.

Card 2/3